

## ABSTRACT

The present invention relates to a swivel air-passing joint mechanism for connecting the limbs to the torso of an inflatable mannequin. The swivel air-passing joint comprises a ball and  
5 socket joint arrangement with a flexible tubular passageway element traversing through the ball and socket joint that provides a constant passageway for fluid communication between the limbs and the torso irrespective of the particular limb orientation to the torso.